(m.	7	70Quest			Return to the USPTO NPI_Page Help			
NG S	Se	sk Advance erch Search <u>selected:</u> Multiple dat	\$ Guide \$\text{\$\text{\$\text{\$\text{\$LD}\$}\$}\$		ked tist: 0 documents Interface language: Research Summary English New scholarly features & content!			
Results								
15 documents found for: FNBDT Set up Alert About								
All sources Trade Publications Dissertations								
	<u>Ma</u>	rk / <u>Clear</u> all on page	View marked documents	Show all documents	Sort results by: Most recent first			
	1.	Platform	Vith Diversified Technolog	gy to Develop Wi	HISPER, a Secure Mobile VolP			
		E Full text	тотт дос 22, 200 г. р. т		th Abstract			
	2.	Standard for Secur	es Top 500 Systems; Mile e Deployable Communica w York: Jul 26, 2004. p. 1		s Product Family as De facto			
		Full text			Abstract			
	3.		s Updated Functionality f York: May 12, 2004. p. 1	or Defense Cust	omers; [1]			
		Full text			Abstract			
	4. net.com Announces Updated Functionality for Defense Customers PR Newswire, New York: May 12, 2004. p. 1							
		Full text	,		Abstract			
	5.	5. TCS Introduces SwiftLink 1400; Lightweight, Secure, Voice and Data Communications Solution for Wireless, Wireline, and Internet Protocol; SwiftLink(R)1400 by TeleCommunication Systems (TCS) (NASDAQ:TSYS) provides encrypted interconnectivity over six Public Telephone Networks (PTNs). Business. May 10, 2004. p. 1						
		Full text			<u>Abstract</u>			
	6.	net.com: Defense Department selects net.com's SHOUTIP secure Voice over IP platform in KICC deployment; Ability to support secure calls over IP with a low bandwidth coder is key for satellite-based deployment M2 Presswire. Coventry: Mar 3, 2004. p. 1						
		Full text			Abstract Abstract			

7. Defense Department Selects net.com's SHOUTIP Secure Voice Over IP Platform In KICC

Deployment

Deployment

PR Newswire. New York: Mar 3, 2004. p. 1

Full text

Abstract

8. net.com: Net.com awarded patent for forward error correction in VolP transmission; U.S. Patent approval for forward error correction system improves transmission reliability in VolP networks M2 Presswire. Coventry: Feb 17, 2004. p. 1

<u> 1</u>	Full text		■ <u>Abstract</u>					
	warded Patent for Forwar vire. New York: Feb 17, 200	rd Error Correction in VolP Tr 04. p. 1	ansmission					
m <u>F</u>	Full text		B <u>Abstract</u>					
www.smi-	ternational Software Radio – 4th & 5th June 2003 One Whitehall Place, London – mi-online.co.uk/softwareradio6.asp esswire. Coventry: Mar 26, 2003. p. 1							
<u> </u>	Full text		Abstract					
	al Dynamics Announces First Type 1 Secure Phone for GSM wswire. New York: Jun 6, 2002. p. 1							
₽ E	Full text		Abstract					
12. General D PR Newsw	neral Dynamics Sectera Wireline Terminal Receives Type 1 Security Certification Newswire. New York: Apr 5, 2002. p. 1							
<u> </u>	Full text		<u>Abstract</u>					
13. Government Roger Less	ent systems depend on wi ser, Megan Alderton. R. F. I	reless technologies Design. Overland Park: Jul 200	00. Vol. 23, lss. 7; p. 40 (5 pages)					
B 3	Text+Graphics	Page Image - PDF	E Citation					
14. Secure tel	ecure telephony enters handheld cellular realm Pobert K Ackerman. Signal. Falls Church: Jun 2000. Vol. 54, lss. 10; p. 73 (4 pages)							
B 1	Text+Graphics	🗓 Page Image - PDF	<u>Abstract</u>					
	5. <u>Military goes cellular</u> Anonymous. Signal. Falls Church: Jul 1998. Vol. 52, Iss. 11; p. 8 (1 page)							
⊞ <u>F</u>	Full text	Page Image - PDF	△ Abstract					
1-15 of 15								
Want an alert for new results sent by email? Set up Alert About Results per page: 30								
Basic Search Tools: Search Tips Browse Topics 1 Recent Searches								
FNBDT Search Clear								
Database: M	/ultiple databases	<u> </u>	elect multiple databases					
Date range:	ll dates							
Limit results to: Full text documents only								
<u> </u>	Scholarly journals, including peer-reviewed About							
More Search Options								

Results Page 3 of 3

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>

